

10714786_LIST1.txt

10714786

PLUS Search Results for S/N 10714786 Searched Dec 20, 2006.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20050102895
20050246954
20050246955
20050257424
20060179711
6209259
6209259
4918863
6444467
6446386
6199318
5927006
20050241231
4493163
6070358
6145247
5224295
5543321
5624838
6681521
20050124065
20060088935
6243987
20020088173
5298041

10714786_CLS1.txt

Most frequently occurring classifications of patents returned
from a search of 10714786 on Dec 20 , 2006

Original Classifications

5	47/57.6
3	47/62A
3	47/56
2	47/60
2	435/422

Cross-Reference Classifications

4	47/58.1R
2	435/431

Combined Classifications

5	47/57.6
5	47/58.1R
3	47/62A
3	47/56
3	435/422
2	47/60
2	435/430
2	435/431

10714786_QUAL1.txt

20050102895	99
20050246954	99
20050246955	99
20050257424	99
20060179711	99
6209259	83
6209259	83
4918863	83
6444467	83
6446386	83
6199318	82
5927006	81
20050241231	81
4493163	80
6070358	75
6145247	75
5224295	75
5543321	75
5624838	75
6681521	75
20050124065	75
20060088935	75
6243987	75
20020088173	75
5298041	74

Titles of most frequently occurring classifications of patents returned
from a search of 10714786 on Dec 20, 2006

- 5 47/57.6 (5 OR, 0 XR)
Class 47 PLANT HUSBANDRY
47/57.6 .COATED OR IMPREGNATED SEED, METHOD OR APPARATUS
- 5 47/58.1R (1 OR, 4 XR)
Class 47 PLANT HUSBANDRY
47/58.1R .PROCESS
- 3 47/62A (3 OR, 0 XR)
Class 47 PLANT HUSBANDRY
47/59R .WATER CULTURE, APPARATUS OR METHOD
47/62R .Nutrient recirculation system (e.g., hydroponic system)
47/62A ...Aeroponics
- 3 47/56 (3 OR, 0 XR)
Class 47 PLANT HUSBANDRY
47/56 .SEED TAPE OR MAT, METHOD OR APPARATUS
- 3 435/422 (2 OR, 1 XR)
Class 435 CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/410 .PLANT CELL OR CELL LINE, PER SE (E.G., TRANSGENIC, MUTANT,
ETC.); COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING, OR PRESERVING PLANT
CELL OR CELL LINE; PROCESS OF ISOLATING OR SEPARATING A PLANT CELL OR CELL LINE;
PROCESS OF REGENERATING PLANT CELLS INTO TISSUE, PLANT PART, OR PLANT, PER SE, WHERE
NO GENOTYPIC CHANGE OCCURS; MEDIUM THEREFORE
435/420 ..Culture, maintenance, or preservation techniques, per se
435/422 ...Involving conifer cell or tissue (e.g., pine, spruce,
fir, cedar, etc.)
- 2 47/60 (2 OR, 0 XR)
Class 47 PLANT HUSBANDRY
47/59R .WATER CULTURE, APPARATUS OR METHOD
47/60 ..Cultivating chamber
- 2 435/430 (1 OR, 1 XR)
Class 435 CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/410 .PLANT CELL OR CELL LINE, PER SE (E.G., TRANSGENIC, MUTANT,
ETC.); COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING, OR PRESERVING PLANT
CELL OR CELL LINE; PROCESS OF ISOLATING OR SEPARATING A PLANT CELL OR CELL LINE;
PROCESS OF REGENERATING PLANT CELLS INTO TISSUE, PLANT PART, OR PLANT, PER SE, WHERE
NO GENOTYPIC CHANGE OCCURS; MEDIUM THEREFORE
435/420 ..Culture, maintenance, or preservation techniques, per se
435/430 ...Involving regeneration or propagation into a plant or
plant part
- 2 435/431 (0 OR, 2 XR)
Class 435 CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/410 .PLANT CELL OR CELL LINE, PER SE (E.G., TRANSGENIC, MUTANT,
ETC.); COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING, OR PRESERVING PLANT
CELL OR CELL LINE; PROCESS OF ISOLATING OR SEPARATING A PLANT CELL OR CELL LINE;
PROCESS OF REGENERATING PLANT CELLS INTO TISSUE, PLANT PART, OR PLANT, PER SE, WHERE
NO GENOTYPIC CHANGE OCCURS; MEDIUM THEREFORE
435/431 ..Medium, per se, for culture, maintenance, regeneration,
etc.